Students in Science

Part of NAVOCEANO's Personal Excellence Program

https://www.navo.navy.mil

Ocean Quiz

What is Oceanography?

A. a science that deals with the oceans and includes defining the limits, extent and depth, the physics and chemistry of their waters, marine biology and the exploitation of their resources.

We at the Naval Oceanographic Office (NAVOCEANO) would like to thank all the teachers and schools who welcomed us into their classrooms this year. NAVO-CEANO civilian and military personnel always enjoy sharing their knowledge and skills in oceanography, biology, geology and computers with interested students in and out of the classroom.

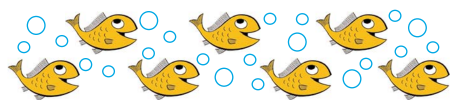
Volunteers can tutor groups of children, judge science fairs and engineering or math competitions, speak at special events, help prepare students for careers in the fields of math and science and assist teachers in creating exciting lesson plans on oceanography, tides, computer modeling, ocean pollution, underwater vehicles and more.

If you think you or your students could benefit from NAVOCEANO volunteers, please contact NAVOCEANO Public Affairs.

Apply Now for OCEANS ALIVE, Sea Scholars

Apply now for 2005 Sea Scholars and OCEANS ALIVE programs. Co-sponsored by NAVOCEANO and the University of Southern Mississippi, OCEANS ALIVE and Sea Scholars are exciting, cost-free, hands-on educational programs that allow middle and high school students and teachers to spend up to a week at sea aboard a NAVOCEANO survey ship gathering actual data with real oceanographers.

If you or your students are interested in participating, visit http://cosee-central-gom.org/index.htm and click on COSEE News for the 2005 applications.





TAM B. Delawate Annual Annual

2005 Regional, National Ocean Sciences Bowls

AVOCEANO believes learning should be fun. That's one reason we volunteer at the Regional Ocean Science Bowl, an annual competition similar to Quiz Bowl but focusing on the ocean sciences.

The regional bowl, also known as the Hurricane Bowl, is annually held at J.L. Scott Marine Education Center and Aquarium in Biloxi, Miss., and is open to all high schools in Mississippi, Alabama, Louisiana and the Florida panhandle.

After this year's regional winners collected their iPods, DVD players and other cool prizes, they progressed to the National Ocean Sciences Bowl, where teams from around the country competed for valuable scholarships and research opportunities around the world.

To participate next year, visit http://www.nosb.org.

About the Naval Oceanographic Office

NAVOCEANO, comprised of approximately 1,100 civilian, contractor and military personnel, is responsible for providing oceanographic products and services to all elements within the Department of Defense and is located at John C. Stennis Space Center in south Mississippi.

To request volunteers or information, contact us at (228) 688-5649 or publicaffairs@navo.navy.mil.